

Forecasting techniques in the research rail market

Gareeva G., Grigoreva D., Lysanov D.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Research India Publications. The paper presents the results of a study of volume loading of oil and oil products and the forecast. Studied the market of railway transportation in the Russian Federation, presents data on volume of oil and oil products. Forecasting of volume of oil and oil products carried out by methods (ARIMA) and exponential smoothing in the package of applied programs Statistica 6.0.

Keywords

Exponential smoothing method, Forecasting method, Method ARIMA, Method Vinters, Railway transportation, Transportation of oil and oil products